FIRST ART	ICLE REQUIREMENTS	itional Instructions	20021120 20021120	
AFMCI 64-110, AFMCI 23-102 and FAR I   P/R/MIPR NUMBER   3.	PART NUMBER H16DW653	ï	4. NSN 6150-01-288-9953WF	
THE FIRST ARTICLE QUANTITY  THE FIRST ARTICLE IS  1	UNIT(S) OF LOT/ITEM			
AND WILL BE: PART OF PRODUCTION QUAN	YTITY [		PRODUCTION QUANTITY	
WILL WILL NOT SERVE AS A M	MANUFACTURING		NOT REQUIRED  209-3 or -4, alternata III	
S. SPECIAL REQUIREMENT/PRODUCTION FACILITIES /S  REQUIRED  "The First Article offered must be manufactured component not manufactured by the contractor.	at the facilities in which that	Item is to be produce nufactured at the faci	ed under the contract, or if the First Article is a lities in which the component is to be produced	
9. TEST/INSPECTION REQUIREMENTS		F. FIRST ARTICLE DELIVERY:  (1) Due within calendar days from date contract.		
Performance or other characteristics which the Figure Conformance with all specifications	rst Articles must meet and standards	(2) Notify (3) Delivered Non-Acco	30 calendar days prior to shipment. to government at puntable Bay, Bldg, 849, Hill AFB, UT	
B. The detailed technical requirements for First Article approval tests are contained in  (Cite Spec and Para number)		84056, Attention: Transportation Officer  (4) Government written notice of approvel/disapprovel within 90 days after receipt of first article package.		
C. TEST PLAN REQUIRED  (1) DD Form 1423 ELIN  (2) Delivery due colendar days fi  (3) Number of days for government approval days.	rom date of contract.	G. Estimated co \$ <u>\$800.00</u>	st of government testing/inepaction availuation.	
of test time and location due day  E TEST REPORT REQUIRED	equesting Activity) so prior to start of testing.			
(1) DD Form 1423 ELIN (2) Due calendar days from da (3) Forwarded to				
(4) Government written notice of approval/did days after receipt of contractor's report.	sapproval due			
10. DISPOSITION OF FIRST ARTICLES  Approved First Articles will be forwards	d to	will	ed First Articles will be returned to the contractor/ be retained by pending n instructions from the contractor	
Contractor   Insert quantity). FirstArticles   Residual components of dispproved First returned to the contractor   X will be   TTELV   pending disp	retained by  osition instructions from  off/equipment to determine the will remain on the parded to USAF Supply, but	On purch following Foreign M  a. Approx shipment b. Dispo same as	disposition will apply. (NOTE: Always applicable on disposition will apply. (NOTE: Always applicable on dilltary Sales (FMS)).  In the production of the contractor for the with production item.  In the production of disapproved First Articles will remain the marked above.  In the prosition:	

	D. D. OT NUMBER		4. NSN
R/M-PR NUMBER	3. PART NUMBER	16DW653-300	6150-01-288-9953WF
ONDITION(S) FOR WAIVER OF FIRS			- the prime contractor for delivery to the
Officers who have provious	ly furnished production quantities	of the same or similar article to	the prime contractor for delivery to the
Gavernment,	DoD, Air Force.		
		Government,	DoD, Air Force contract and who
Offerors currently in produc	tion of the same or similar artic		
	approval under the existing contr		to the Government,DoD,
Offerors who have previous	sty furnished production quantities	exhibited satisfactory performan	nce in service in the opinion of the Air Force.
Air Force, provid	ded articias thos formances have		
Provided not more than	months have elapsed si	nce completion of the contract.	
First Article testing will not			
See Remarks in block 12 b	selow.		
NAS SVUIDITED SATISFA	CIONI PUNIONI		ACTIVITY WILL DECIDE WHETHER OR NOT THE TAIN SUPPORTING DOCUMENTATION TO FULLY WITHOUT requirement for first article approval) AND IN ON THE PREVIOUSLY SUPPLIED ARTICLE:
			D. SPECIFICATION NUMBER AND REVISION
A. PROCURING OFFICE	B. CONTRACT NUMBER	C. DATE OF CONTRACT	5. 5. Edit (6.77)
astructions and data supplied	or specified.		of producing the item in accordance with the
13. COGNIZANT ENG ORGANIZAT	ION RESPONSIBLE FOR CONDUC	TING 14 PRINITIATOR	R (Name, Organization, Phono)
AND/OR APPROVING TEST (Nome,	Organization, Phone)	14(11)	-
	ALC/YPVO, DSN 775-462	1	
Registron S. Renedict. OO-A			